U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

I. HEADING

DATE:

May 30, 2008

SUBJECT:

Tidewater Baling Site, Newark, Essex County, New Jersey

FROM:

Donald-R: Graham; On-Scéne Coordinator

TO:

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F. Mumford, NJDEP

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POLREP:

Two (2) [05/01/08 - 05/30/08]

II. BACKGROUND

Site No.:

4N

Contract No.:

EP-W-04-054

Delivery Order No.:

057

Response Authority:

CERCLA

ERNS No.:

N/A

CERCLIS No.:

NJD011534708

NPL Status:

Non-NPL

State Notification

NJDEP notified

Action Memo Status:

March 12, 2008

Start Date:

March 13, 2008

Completion Date: .

N/A

III. SITE INFORMATION

A. Incident Category

Inactive scrap metal processing facility

B. <u>Site Description</u>

The Tidewater Baling Site is located at 26 St. Charles Street in Newark, Essex County, New Jersey. The Site is a former scrap metal processing and baling facility that is currently vacant. The area of the Site is approximately 2.5 acres and is bordered by Conrail to the north, St. Charles Street to the west, and the Ironbound Recreation Center to the south. A number of industrial facilities are located north of the Site. The closest residence is approximately 100 feet from the Site to the west, and several thousand residents are located within a quarter mile of the Site. There are several abandoned structures on the Site in poor condition, as well as remnants of metal structures used in the former baling process. Except for the asphalt and cobble driveway at the entrance to the facility, the majority of the Site is soil covered. Soils in various portions of the Site contain ash, fine metal particles and shavings, and areas with visible petroleum staining.

Historical investigations have revealed elevated levels of heavy metals, petroleum hydrocarbons, and PCBs in soils at the Site. In 1989, EPA conducted a removal action to restrict the migration of oily discharges and to limit access to the Site from an adjoining recreational area. More recently, the New Jersey Department of Environmental Protection (NJDEP) has conducted an emergency cleanup which included the installation of a fence surrounding the majority of the Site, and the removal of 60 cubic yards of heavily oil-saturated soils and the removal of 12,500 gallons of petroleum from drums and leaking tankers.

On September 25, 2006, the EPA Removal Action Branch (RAB) received a request from the NJDEP to evaluate the Site for a CERCLA removal action. Pursuant to this request, the RAB's Removal Assessment and Enforcement Section conducted a site investigation which culminated in the issuance of a Removal Site Evaluation (RSE) on November 14, 2007. The RSE included a Letter of Technical Assistance (LTA) which was prepared by the New Jersey Department of Health and Senior Services through a cooperative agreement with the Agency for Toxic Substances and Disease Registry. The LTA concluded that "conditions at the Site represent a public health hazard regarding exposures via trespassing and an indeterminate public health hazard regarding the lead contamination along the sidewalk area of St. Charles Street." Based upon the available information, the RSE determined that "a CERCLA removal action is warranted at the Site to address the potential threats posed to the community surrounding the Site and to the persons that enter onto the Site."

IV. RESPONSE INFORMATION

A. Situation

.1. Current Situation

The purpose of this removal action is to eliminate the threat of direct contact posed to the public by surface soils (2') at the Site which are contaminated with hazardous substances including lead and PCBs. This removal action was initiated on March 13, 2008, and includes the ongoing excavation, stockpiling, transport and disposal (T&D) of lead and PCB contaminated soils. The excavated areas of the Site are being backfilled with one foot of crushed stone as the excavation progresses.

2. Removal Activities to Date

ERRS has completed the excavation of surface soils to a depth of two feet along the southern third of the Site which adjoins the Ironbound Recreation Complex (IRC). ERRS continued the excavation of surface soils to a depth of two feet along the eastern perimeter of the Site and in the north-eastern corner of the Site adjacent to the Baler Control Building. These areas were subsequently backfilled with I foot of clean crushed stone. The area adjacent to the western baler was excavated, debris was separated and the area was backfilled with clean crushed stone. The sidewalk adjacent to the south-western corner of the Site at St. Charles Street was also excavated and backfilled with crushed stone to a depth of one foot. The T&D phase of the project commenced on May 30, 2008.

Other actions during the reporting period included the disposal of demolition waste from the warehouse and garage buildings, the cleaning of gross contamination from the office building, and decontamination and sampling activities for seven tanks identified at the Site thus far. EPA continued to maintain 24 hour security at the Site.

The EPA continued a dust control program to eliminate the potential for the off-site migration of contaminants to the adjoining IRC and surrounding community during all demolition, excavation and loading activities at the Site. Wind screening material installed along the southern perimeter of the Site during the previous reporting period was extended to the eastern perimeter of the Site. The dust control program also included the ongoing application of water to work areas during excavation, demolition and loading activities, and perimeter air monitoring by EPA's Removal Support Team 2 (RST 2). RST 2's particulate monitoring and the collection of air samples for total lead continued during the reporting period. No particulate or lead levels were detected above the Site action levels of 0.2 mg/m³ and 0.050 mg/m³ respectively. Particulate monitoring and the collection of air samples will continue throughout the course of the removal action.

B. Planned Removal Activities

Removal activities will continue with the excavation and stockpiling of contaminated surface soils, the backfilling of excavated areas, and the T&D of stockpiled soils. The excavation and T&D phases of the project are expected to be completed in July 2008. The dust control program, including water application and perimeter air monitoring and sampling, will be maintained throughout the course of the removal action process.

C. Enforcement

The Executor of the Estate for the PRP has signed an access agreement with EPA authorizing its continued access to the Site to undertake actions authorized by CERCLA, as may be necessary to abate the threat posed to public health, welfare and the environment by the release and threat of release of hazardous substances from the Site. At this time, EPA has not identified a viable PRP to which it could issue an order regarding these response activities.

D. Key Issues

None at this time

V. COST INFORMATION

Project Mitigation Ceiling	\$:	3,312, 348
Mitigation Contract Costs (as of 5/23/08)	\$	861, 879
Remaining Project Ceiling		74%

The revised project mitigation ceiling reflects the obligation of \$527,058 in extramural contingency funds. The remaining \$50,000 in extramural contingency funds has been transferred to the RST contract.

The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any cost recovery claim.

VI. <u>DISPOSITION OF WASTES</u>

Waste Stream	Manifest Type	Quantity Loaded	Total Quantity	Weight Unit	Transporter	Designated Facility	Treatment
Heavy No.1 Steel	Bill of Lading	2 Trucks	28	, Tons	Metal Management Northeast, Newark, NJ	Metal Management Northeast Newark, NJ	Recycle
Light Sheet Steel/ Light Scrap Steel	Bill of Lading	2 Trucks	80	Cu yd	Metal Management Northeast, Newark, NJ	Metal Management Northeast Newark, NJ	Recycle
Wood	Bill of Lading	4 / 30 yd	120	Cu yd	Cali Carting Inc. Kearny, NJ	TransLoad America Essex County Municipal Transfer Facility	Landfill
Brick/block, general	Bill of Lading	24 / 20 yd	480	Cu yd	Cali Carting Inc. Keamy, NJ	TransLoad America Essex County Municipal Transfer Facility	Landfill
Lead Contaminated Soil with PCBs < 50ppm	NJ Hazardous Waste Manifest	1/20 yd & 9 Trucks	216	Tons	J&D Transport Vineland; NJ	- Clean Earth Kearny, NJ	Fixation